# **Sophia Cofone**

Portfolio: sophiacofone.github.io | GitHub: github.com/sophiacofone | Linkedin: linkedin.com/in/sophia-cofone/

### PROFESSIONAL SUMMARY

Data Science graduate student. Background in data visualization and business administration with experience in statistical data analysis. Proficient in Python, Javascript, and Git.

#### **EDUCATION**

Northeastern University - Khoury College of Computer Sciences, Roux Institute - Portland, ME

Masters of Science in Data Science Candidate, GPA 3.9/4.0

Expected Spring 2024

Coursework: Discrete Mathematics, Programming for DS, Linear Algebra and Probability, Algorithms, Statistical Learning

University of Massachusetts Amherst - Isenberg School of Management, Amherst, MA

Bachelor of Business Administration in Accounting (Minor: Philosophy), GPA 3.9/4.0

Graduated Spring 2020

### **TECHNICAL KNOWLEDGE**

Python • Javascript • Git • Tableau • SQL

# **HIGHLIGHTED PROJECTS**

# Bayes' Rule Visualization using Spotify data

November - December 2021

Northeastern University - github.com/sophiacofone/Bayes-Rule-Visualization-Spotify

- Designed program which applies Bayesian model inference to a theoretical biased-coin experiment and a "real-world" scenario using user generated Spotify data
- Produced visualizations demonstrating the posterior result, including how the original prior distribution changes given new experimental information
- Leveraged numpy, matplotlib, and scipy packages to support calculations and create visualizations

# **Vaccines Project and Maine Broadband Project**

Spring 2022

Northeastern University - <u>ds5010.github.io/broadband/</u> • <u>github.com/ds5010/broadband/</u> Northeastern University - <u>ds5010.github.io/vaccines/</u> • <u>github.com/ds5010/vaccines/</u>

- Co-managed two class projects; reviewed code/merge requests, developed time-lines, and delegated tasks
- Executed exploratory data analysis by cleaning data, merging together several data sources, and visualizing data
- Refined the "story" of the data via communication with external stakeholders
- Produced animated visualizations and helped build the project website using HTML, CSS, and JS

# WORK EXPERIENCE

# Omnic Data, Brunswick, ME

May 2022 - September 2022

Software Assist

- Created interactive, user-customizable data visualizations histograms, dendrograms, and heatmaps) in Javascript
  D3 to present actionable insights the user can apply to improve their esports gameplay
- Implemented visualizations into web application, including the creation of views, controllers, and database queries using Ruby and ActiveRecord
- Built data pipelines in javascript to transform raw data to a usable form for specific visualization applications
- Customized the level of detail shown in the visual to improve data clarity for beginner and advanced users

# PricewaterhouseCoopers, Boston, MA

September 2020 - June 2021

Experienced Associate - ESG (Environmental, Social, Governance) & Process Assurance

- Produced data visualizations to provide high-level view of material ESG topics relative to client's industry
- Analyzed ESG standards (e.g. SASB) and rating agency methods (e.g. MSCI, ISS, TCFD) to identify steps clients should take to elevate ESG reporting, including resource allocation
- Created custom ESG metrics based on stakeholder interviews to identify key data areas for clients to track
- Owned the creation, documentation, and testing of new IT areas such as database access reviews
- Reviewed client internal audit and PwC associate IT control testing to ensure completeness and accuracy